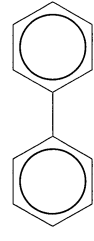
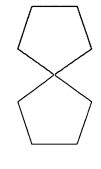
Atom Elm Bonded To

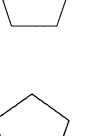
FIG. 1A (PRIOR ART)



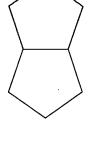
Two different ring systems are present



Spiro

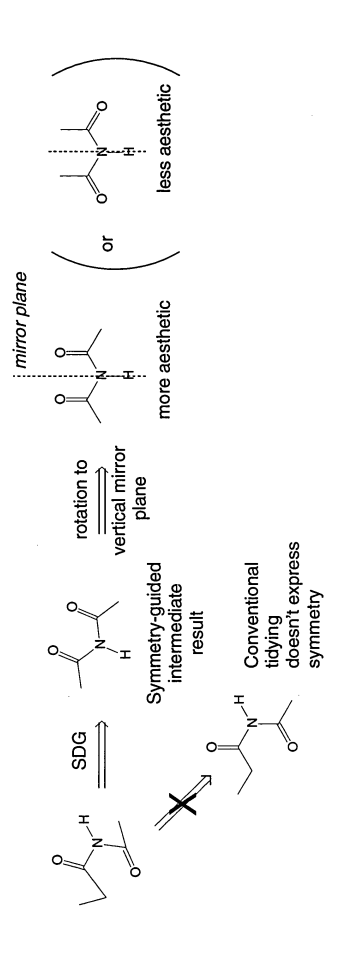


Bridged

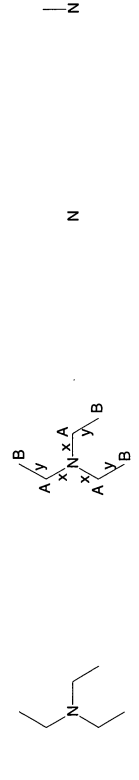








F/6.3



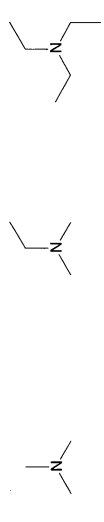
c. The pivot atom is taken as the first seed atom. equivalent atoms or bonds. b. Perceived symmetry. Symmetry is three-fold. Like letters indicate

(Starting coordinates

are irrelevant.)

a. Given structure

adjacent atom. d. Place an



atom. (Direction f. Place next is arbitrary.) e. Place equivalent atoms, with three-

fold symmetry

g. Place equivalent atoms, with threefold symmetry.

ا a. Given structure

b. Perceived symmetry.Like letters indicate equivalent atoms.Symmetry is reflection.

(Starting coordinates

are irrelevant.)

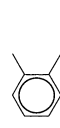
c. Deposit first atom.

d. Because it is cyclic,we deposit the whole

ring as one unit.



e. Place next atom.



h. Place equivalent atom, with reflectional symmetry.

g. Place next atom. (Direction

atom, with reflectional

symmetry

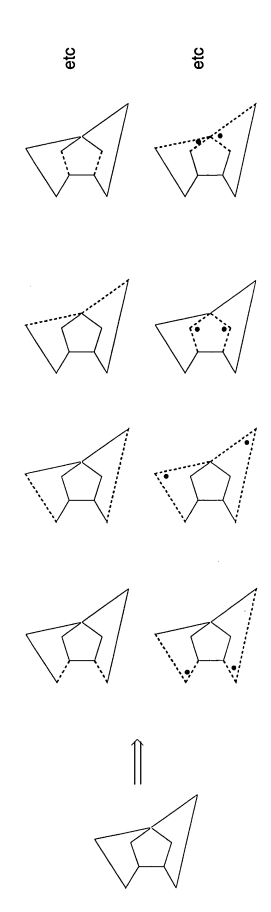
f. Place equivalent

is arbitrary.)

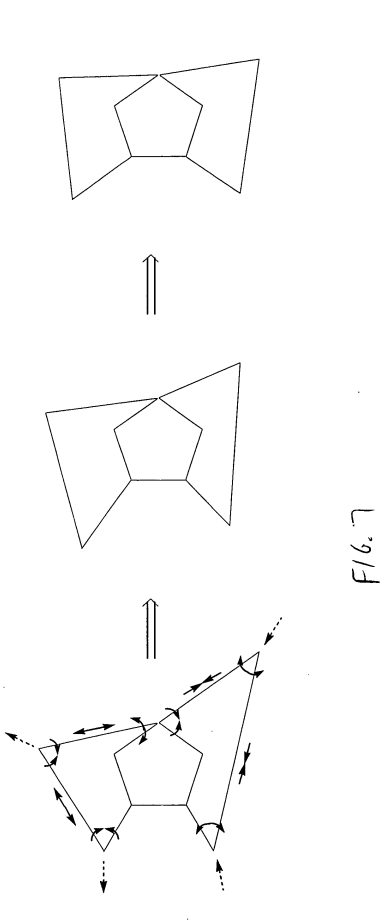
i. Place next atom. symmetry.

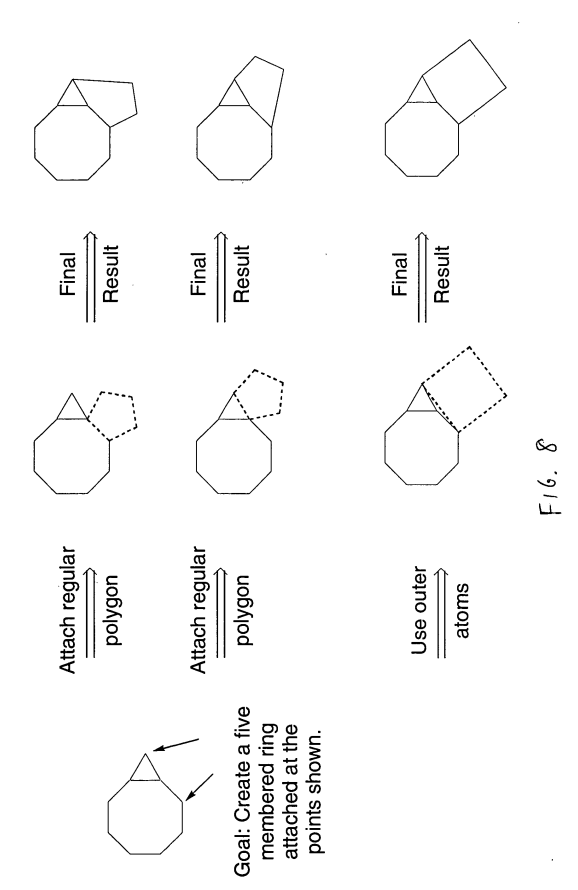
j. Place equivalent atom, with reflectional

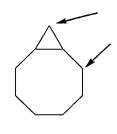
F/6, 5



F16. 6



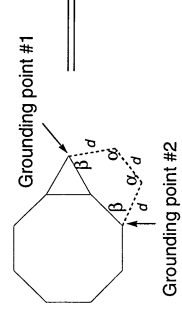




Open polygon

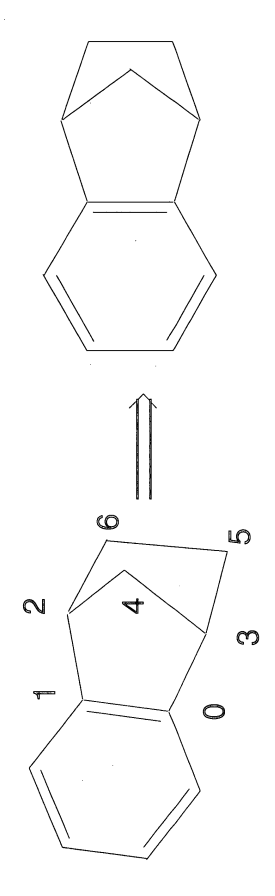
method

Goal: Create a five membered ring attached at the points shown.



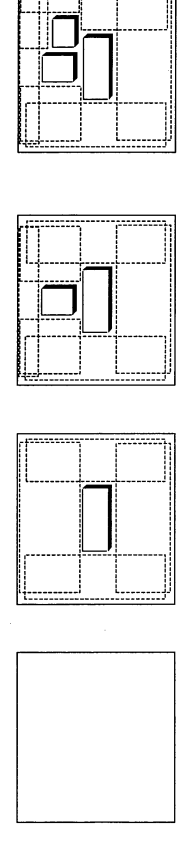
F16, 9

F16. 10



(bdAng=142)] (bdAng=94)]) BdLen[40.00] + bdAng[228 (bdAng=177)] (bdAng=109) (bdAng=103) BdLen[0.00] + bdAng[ 20 (bdAng=125)] (bdAng=119)] (bdAng=98)] 56 (bdAng=134)] --Enter RD\_AttachPeeledBridge [3] Exit RD\_AttachPeeledBridge + bdAng[ 88 + bdAng + bdAng + bdAng bdAng + bdAng[ + bdAng[ BdLen[24.00] BdLen[24.00] BdLen[72.00] BdLen[40.00] BdLen[56.00] BdLen[8.00] BdLen[8.00] Irregular polygon. (numAtsToDraw=4; RNGSIZ=5; aOuter\_CW=2; \_CCW=3) 178.294] 32.154] 14.400] 21.044] 16.576] 45.185] 85.917] 179.643 178.107 56.154) = congest[ and 3 (CCW) = congest congest congest congest congest congest congest congest rating = = 1.30313.185 72.576 86.400 198.294 291.643 93.917 56.154 61.044 Attaching peeled bridge at atoms 2 (CW) 242.107 Ring 1: Best bridge scale factor for bd len scale 1.9 len scale 1.5 len scale 1.3 len scale 1. len scale len scale len scale len scale scale len for pd for bd for for for Rating Rating Rating Rating Rating Rating Rating Rating Rating

H.G. 11



d. After imprinting the third box, there are eight free rectangles.(Translation step not included for clarity.) second box, there are seven free rectangles. (Translation step not c. After imprinting the

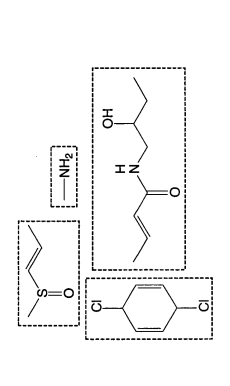
included for clarity.)

b. After imprinting the first box, there are four

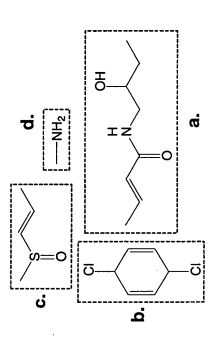
a. Initial free rectangle

free rectangles.

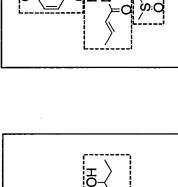
F16. 12



1. A collection of molecules to be positioned, with their enclosing boxes.

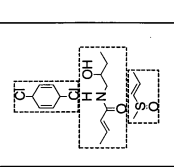


2. Boxes sorted by decreasing area.



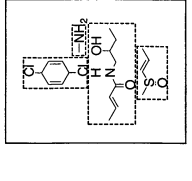
After placing second box.

3. After placing the largest box.

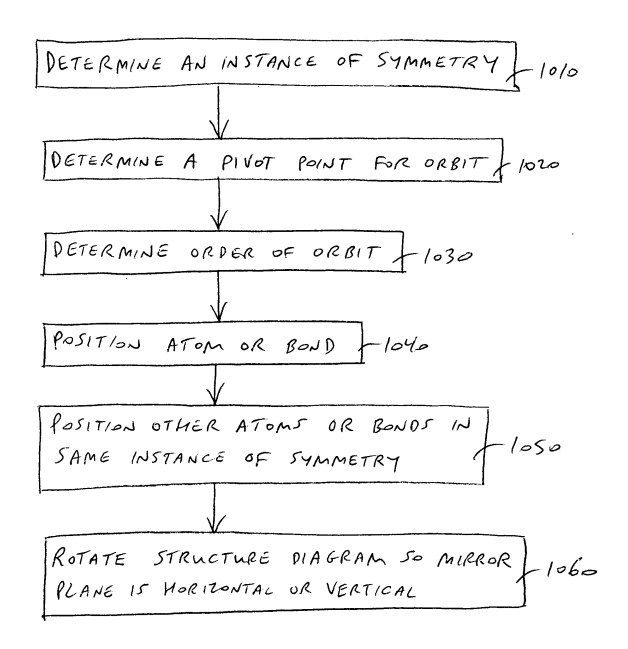


After placing fourth box.

5. After placing third box.



16, 13



F16, 14

DETERMINE INSTANCE OF SYMMETRY ADD RESPECTIVE FORCE TERM FOR ATOM IN CENTER OF TRIPLET ADD RESPECTIVE FORCE TERM FOR SYMMETRIC BOND CALCULATE NET FORCE ON EACH ATOM FINISH WHEN CARGEST NET FORCE IS \$ 2050 SMALLER THAN SPECIFIED THRESHOLD SIZE

F16.15

À	
	ACQUIRE SET OF MOLECULE STRUCTURE D'AGRAMS
	AND ASSOCIATED COORDINATES +3010
	MAINTAIN FREE RECTANGLE LIST 3020
	SORT BOXES IN ORDER OF DECREASING AREA & 3030
•	
	SELECT FREE RECTANGLE THAT IS CLOSEST TO
	CENTER OF BOXES AND THAT IS LARGE ENOUGH - 3040
!	TO CONTAIN INSTANT BOX
	V
	POSITION INSTANT BOX FLUSH WITH CORNER OF FREE
	COLLECTION AND IMPRINT ON FREE RECTANGLE
	The state of the s
	MERGE FREE RECTANGLES 1 3060
	TRANSLATE CONGLOMERATE OF BOXES SO CENTER IS 3070
	AT COORDINATES (0,0)
	TRANSLATE MOLECULE DIAGRAM COORDINATES 50 3080
	CENTERS COINCIDE WITH CORRESPONDING BOX CENTERS

F16.16